The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23849

Stream : West Fork Blue River

Applicant : Salana Investments, Ltd

Ken Temple PO Box 485

Salem, IN 46167-0485

Description : A 2.75 acre area will be filled in the north right floodplain. The fill will vary in

depth from 5' on the landward side to approximately 8' on the streamward side. The fill will be placed up to the bank and will have 3:1 sideslopes. The fill's finished elevation will be 727', NGVD. The fill material will be obtained off site. Details of the project are contained in information and plans received at the

Division of Water on May 24, 2006.

Location : On the north right overbank of the West Fork Blue River immediately downstream

of State Route135 bridge

DOWNSTREAM: near Salem, Washington Township, Washington County

NW¼, NE¼, NW¼, Section 20, T 2N, R 4E, Salem Quadrangle

Quad Code: 3808651

UTM Coordinates: Downstream 4272836 North, 577986 East

UPSTREAM:

UTM Coordinates: Upstream 4272929 North, 578305 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-23850

Stream : St. Joseph River

Applicant : Allen County Commisioners

William Hartman

One West Superior Street Fort Wayne, IN 46802-1236

Description

: Approximately 2800' of State Road 930 (Coliseum Boulevard) will be widened and resurfaced to accommodate an additional westbound travel lane with auxiliary turn lanes. The side ditch along the north side of the road will be moved a maximum of 10' north to accommodate the expansion of State Road 930. Improvements will include installation of curbs, gutters, and storm sewers. The project also involves the partial demolition and filling of the existing vehicular tunnel to the coliseum to create a new signalized intersection at the existing grade. Construction will also include a three-lane road to the north of State Road 930. These construction activities will result in approximately 1020 cubic yards of material being excavated from the site and approximately 889 cubic yards of fill material being placed, with a net excavation of 131 cubic yards. Details of the project are contained in information and plans received at the Division of Water on May 24, 2006 and June 6, 2006.

Location

Beginning at the west side of the State Road 930 crossing and extending approximately 2800' northwest along State Road 930 to the Parnell Avenue and State Road 930 intersection

DOWNSTREAM: at Fort Wayne, Washington Township, Allen County NE¼, SE¼, NE¼, Section 25, T 31N, R 12E, Fort Wayne East Quadrangle

Quad Code: 4108511

UTM Coordinates: Downstream 4553219 North, 658129 East

UPSTREAM:

UTM Coordinates: Upstream 4553219 North, 658129 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23856

Stream : Griffy Creek

Applicant : BN Smith, LLC

Stephen Smith PO Box 5355

Bloomington, IN 47407-5355

Description : A 0.43 acre area will be filled with approximately 855 cubic yards in the west left

floodplain of Griffy Creek to enable the full development of the site. The fill will vary in depth from up to 1' on the landward side to approximately 1.5' to 3" on the streamward side. It will be set approximately 280' back from the center of the channel. The fill's finished elevation will be 599.5', NGVD. A building and parking lot will be constructed on top of the completed fill at a future date. Details of the project are contained in information and plans received at the Division of Water

on May 26, 2006.

Location : At the northeast corner of the intersection of Old State Route 37 and Walnut

Street, on the west left bank of Griffy Creek

near Bloomington, Bloomington Township, Monroe County

N½, N½, NW¼, Section 21, T 9N, R 1W, Bloomington Quadrangle

Quad Code: 3908625

UTM Coordinates: Downstream 4339934 North, 540351 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23858

Stream : Blue Creek

Applicant : Mr and Mrs Michael L Mortashed

6008 Blue Creek Road Brookville, IN 47012-9301

Description : Approximately 200' the stream's eroded bank will be cleared of accumulated sand

and gravel to restore normal flow patterns in the channel. Also, both eroded banks will be stabilized with the excavated gravel to deter further bank erosion. The excess excavated material will be hauled outside of the floodway. Details of the project are contained in information and plans received at the Division of

Water on June 1, 2006.

Location : 6008 Blue Creek Road; beginning about 3,175' upstream (southwest) of the

stream's confluence with Neukam Branch and continuing upstream (southwest)

for about 200'

DOWNSTREAM: near Brookville, Brookville Township, Franklin County

SE1/4, SE1/4, SE1/4, Section 1, T 8N, R 3W, Brookville Quadrangle

Quad Code: 3908541

UTM Coordinates: Downstream 4362550 North, 668889 East

UPSTREAM: Franklin County

Section 12, T 8N, R 3W

UTM Coordinates: Upstream 4360525 North, 668840 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23859

Stream : Irishman Run

Applicant : Weihe Engineers, Inc.

David Barnes

10505 North College Avenue Indianapolis, IN 46280-1499

Description

Impact A: A stormwater outfall structure will be constructed along the right bank of Irishman's Run Creek to convey stormwater from Oldfields Lane into the creek. A 24-inch outfall pipe will be buried to a depth of approximately four feet in the floodway. The total length of the pipe will be approximately 54 feet, seven feet of which will be buried in the floodway. The pipe will terminate with a six-foot long end section that will conform to the bank slope. Beneath the outfall, the bank will be stabilized with a revetment of approximately 0.61 cubic yards of 18-inch rip-rap. Impact B: A stormwater outfall structure will be constructed along the right bank of Irishman's Run Creek to convey drainage from the west side of and beneath Oldfields Lane into the creek. A 24-inch outfall pipe will be buried to a depth of approximately four feet in the floodway. The total length of the pipe will be approximately 103 feet, eight feet of which will be buried in the floodway. The pipe will terminate with a six-foot long end section that will conform to the bank slope. Beneath the outfall, the bank will be stabilized with a revetment of approximately 0.61 cubic yards of 18-inch rip-rap. Impact C (North Bridge Crossing): The existing span bridge carrying a private access road over Irishman's Run Creek will be replaced with larger new structure on essentially the same alignment for the construction of Oldfields Lane. The new structure will be a treated timber span bridge with three spans with lengths of 26 feet from abutment to abutment. The structure will have an out-to-out length of approximately 78 feet and a clear roadway width of 29 feet and an eight-foot sidewalk. The spill through abutments will have 2:1 side slopes armored with a revetment of 18-inch rip-rap overlaying geotextiles. The abutments and piers will be skewed 49 degrees, 57 feet, and 22 inches to align with streamflow. The existing structure will be completely removed. The project is being privately federally funded. Impact D: Approximately 156 ft of the channel of Irishman's Run Creek will be relocated to an area approximately 50 feet to the southwest. The new channel will be approximately 104 feet long. The reconstructed channel, from the top of bank, will be approximately four feet deep, with an 11-foot bottom width and 2:1 side slopes. The channel will be excavated "in the dry" and will not be connected to the existing channel until the excavation has been stabilized. Material excavated from the construction of the new channel will be stockpiled for later use as fill for the old channel. Additional fill material will be brought onsite from an outside source. This stream location is necessary to create an abutment for the approximately 240-foot approach of Oldfields Lane to the east side of the north bridge crossing. Impact E (South Bridge Crossing): The existing span bridge carrying a private access road over Irishman's Run Creek will be replaced with larger new structure on essentially the same alignment for the construction of Oldfields Lane. The new structure will be a treated timber span bridge with a span length of 30 feet from abutment to abutment. The structure will have an

out-to-out length 30 feet and a clear roadway width of 29 feet and an eight-foot sidewalk. The spill through abutments will have 2:1 side slopes armored with a revetment of 18-inch rip-rap overlaying geotextiles. The abutments and piers will be skewed 15 degrees to align with the excavated channel. The new approach roads will be elevated a maximum of five feet above the existing approaches. The existing structure will be completely removed. The project is being privately funded. Impact F: A stormwater outfall structure will be constructed along the right bank of Irishman's Run Creek to convey stormwater from Oldfields Lane into the creek. A 24-inch outfall pipe will be buried to a depth of approximately two feet in the floodplain. The total length of the pipe will be approximately 103 feet, eight feet of which will be buried in the floodway. The pipe will terminate with a six-foot long end section that will conform to the bank slope. Beneath the outfall, both the left and right banks will be stabilized with a revetment of approximately 1.21 cubic yards of 18-inch rip-rap. Impact G: A stormwater outfall structure will be constructed along the left bank of Irishman's Run Creek maintain the natural drainage of Wetland B into Irishman's Run Creek. A 24-inch outfall pipe will be buried to a depth of approximately four feet in the floodplain. The total length of the pipe will be approximately 29 feet, three feet of which will be buried in the floodway. The pipe will terminate with a six-foot long end section that will conform to the bank slope. Beneath the outfall, the bank will be stabilized with a revetment of approximately 0.61 cubic yards of 18-inch rip-rap. Details of the project are contained in information received electronically at the Division of Water on June 1, 2006.

Location

The project site is located approximately west of the intersection of 1000 East (Ford Road) and W. 106th Street (Hunt Club Road), in Sections 3 and 4 near Zionsville, Eagle Township, Boone County T 17N, R 2E, Zionsville Quadrangle

Quad Code: 3908683

Quad Code. 530000

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23860

Stream : White Lick Creek

Applicant : The town of Plainfield

Richard A. Carlucci

PO Box 65

Plainfield, IN 46168-0065

Description : PREVIOUS PERMIT FW-22563. A new bridge will be constructed to carry the

Plainfield Pedestrian Trail across the stream. The new structure will be a 4 effective span prefabricated truss and boardwalk bridge with span lengths of 125ft, 78ft, 80ft, and 78ft. The structure will have an effective out-to-out length of 283', a total out-to-out length of 387' and a clear roadway width of 10'. The spill through abutments will have 2:1 sideslopes armored with Class II Riprap. The abutments and piers will not be at a skew to the streamflows. The approach roads will be elevated a maximum of 2.75' above the existing grade. This project will not be federally funded. Details of the project are contained in information received electronically at the Division of Water on June 1, 2006 and in plans and

information received at the Division of Water on June 2, 2006.

Location : Approximately 200' upstream (northwest) of the existing County Road 600 South

crossing

at Plainfield, Guilford Township, Hendricks County Section 2, T 14N, R 1E, Plainfield Quadrangle

Quad Code: 3908664

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23862

Stream : Sugar Creek

Applicant : Ron Lambermont

1467 East SR 47

Marshall, IN 47859-8848

Description : An area approximately 14' wide by 75' long will be cleared to provide access to

the creek. There will be no construction, excavation, or filling at the site. Details of the project are contained in information and plans received at the Division of

Water on June 2, 2006.

Location : In the left (southwest) overbank approximately 1300' upstream of the County

Road 280 East (Marshall-Narrows Road) stream crossing near Grange Corner, Sugar Creek Township, Parke County

NE1/4, SW1/4, NW1/4, Section 26, T 17N, R 7W, Wallace Quadrangle

Quad Code: 3908782

UTM Coordinates: Downstream 4415774 North, 484491 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23866

Stream : Schlensker Ditch

Applicant : JBJ, LLC

Bruce M Biggerstaff 3638 Citadel Circle

Newburgh, IN 47630-7903

Description : A 2.5-acre emergent wetland will be created in an area adjacent to Schlensker

Ditch in Carrington Meadows, a residential subdivision. This will occur by excavating the area to the desired elevations, disrupting field tile drainge in the area and re-vegetating the wetland mitigation site with native wetland species. Details of the project are contained in information received electronically at the

Division of Water on June 7, 2006.

Location : Project is located south of Schlensker Ditch on the west side of Petersburg Road

approximately 900 feet southwest of the intersection of Fisher Road

near Evansville, Scott Township, Vanderburgh County

SE1/4, NE1/4, Section 10, T 5S, R 10W, Evansville North Quadrangle

Quad Code: 3808715

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23867

Lake : Wawasee Lake

Applicant : Robert Gross

14415 Lauerman Street Cedar Lake, IN 46303-9601

Description : A 250' long section of stream will be enhanced through the installation of native

wetland vegetation plugs and a small rip-rap check dam. This is being performed

to improve water quality, habitat, and aesthetics. The check dam will be approximately 12 feet wide and 2 feet tall and will be constructed with

approximately 3 cubic yards of rip-rap to the lines, grades, and dimensions shown

in the drawings. The check dam will be keyed into the streambanks and

streambed, as shown in the drawings. Excavated material will be disposed in an upland location. Details of the project are contained in information received

electronically at the Division of Water on June 7, 2006.

Location : The project site is located in Lake County, Indiana in the town of Cedar Lake. The

project site is found on the St. John Quad. Township 34N. Range 9W. Section 23

(SE 1/4 of Section 23).

At Cedar Lake, Center Township, Lake County Section 23, T 34N, R 9W, St. John Quadrangle

Quad Code: 4108744

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20466

Lake : Lake George

Applicant : Bricolage Company

Beth E Beech

3333 North Wayne Street Angola, IN 46703-7310

Description : A concrete seawall will be refaced with a layer of concrete across 55' of the

applicant's frontage. 12" of glacial stone will be placed at the base of the seawall for toe protection. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on May 30, 2006.

Location : 371-395 Lane 130 Lake George

near Fremont, Jamestown Township, Steuben County

NW¼, SW¼, NE¼, Section 14, T 38N, R 13E, California, MI-IN Quadrangle

Quad Code: 4108478

UTM Coordinates: Downstream 4624450 North, 666279 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20467

Lake : Lake George

Applicant : Bricolage Company

Beth E Beech

3333 North Wayne Street Angola, IN 46703-7310

Description : A concrete seawall will be refaced with a layer of concrete across 60' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face. 12" of glacial stone will be placed at the base of the seawall for toe protection. Details of the project are contained in information and plans received at the

Division of Water on May 30, 2006.

Location : 371-395 Lane 130 Lake George

near Fremont, Jamestown Township, Steuben County

NW1/4, SW1/4, NE1/4, Section 14, T 38N, R 13E, California, MI-IN Quadrangle

Quad Code: 4108478

UTM Coordinates: Downstream 4624450 North, 666279 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

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Application # : PL-20468

Lake : Little Barbee Lake

Applicant : Debra Thompson

PO Box 519

North Webster, IN 46555-0519

Description : A concrete seawall will be constructed the applicant's 110' frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. The existing timber seawall will be completely removed. Details of the project are contained in information and plans received at the Division of Water on May 30,

2006.

Location : 3665, 3667, and 3671 North Barbee Road; on the southwest corner of the Barbee

Road crossing

near North Webster, Tippecanoe Township, Kosciusko County

NE¼, SW¼, NE¼, Section 28, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4571712 North, 607621 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20470

Lake : Big Turkey Lake

Applicant : Steven and Julie Fetters

215 Lane 275B Big Turkey Lake

Hudson, IN 46747-9651

Description : A glacial stone seawall will be constructed across 102' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on May 30, 2006.

Location : 215 Lane 275B, Lot 4

near Stroh, Salem Township, Steuben County

SE14, SE14, NW14, Section 18, T 36N, R 12E, Stroh Quadrangle

Quad Code: 4108552

UTM Coordinates: Downstream 4604661 North, 651054 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20472

Lake : Hamilton Lake

Applicant : William and Linda Coyne

302 Hathaway Road Dayton, OH 45419-3914

Description : A concrete seawall will be refaced with a layer of concrete across 40' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on June 1, 2006.

Location : 800 Lane 150 Hamilton Lake

near Hamilton, Otsego Township, Steuben County

SE¼, NE¼, SE¼, Section 28, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4601425 North, 673936 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20473

Lake : Cedar Lake

Applicant : Calvin C Carnahan

6490 North 325 East Howe, IN 46746-9779

Description : A new seawall will be constructed across 125' ft of the 125ft frontage of the

applicant along Cedar Lake to deter shoreline erosion. The wall will consist of concrete which will be sloped on the lakeward side. It will be app. 40 inches high and will vary uniformly in thickness from inches to inches from the base to the top. The lakeward face of the wall will be legal shoreline. Details of the project are contained in information received electronically at the Division of Water on

June 6, 2006.

Location : Cedar Lake 6490N 325E, Howe, IN; Along the frontage shorelineon east side of

lake on Lot 9, Duff's Cedar Island

near Howe, Greenfield Township, LaGrange County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20474

Lake : Wawasee Lake

Applicant : Jay & Donna Miller

8558 East Smith Drive Syracuse, IN 46567-8695

Description : An existing poured in place concrete seawall (will be) refaced across a portion of

the 50ft frontage of the applicant on Wawasee Lake to prevent deterioration. The

refacing (will consist) of poured in place concrete which (will be) tied to the

existing wall with 1/2" rerod. The refacing (will have) a maximum thickness of 12 inches and (will be sloped/slopes) on the lakeward side. A 24inch wide concrete walkway (will be) constructed on top and landward of the lakeward face of the

refaced wall. Details of the project are contained in information received

electronically at the Division of Water on June 7, 2006.

Location : East side of Johnson Bay on Lake Wawasee. Near the town of Syracuse,

Indiana, in Turkey Creek Township, in Koscisko County. Legal Description:

007-053-022.A E PT VAC ST E 17 LESS 5' Strohs Plat Johnson Bay.

Near Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

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Application # : PL-20475

Lake : Wawasee Lake

Applicant : Marise Smith

6686 East Waco Drive Syracuse, IN 46567-9447

Description : An existing poured in place concrete seawall will be refaced across a portion of

the 55ft frontage of the applicant on Wawasee Lake to prevent deterioration. The refacing will consist of poured in place concrete which will be tied to the existing wall with 1/2" rerod. The refacing will have a maximum thickness of 12 inches and will be sloped on the lakeward side. A 24 inch wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. *Note: 48ft has existing seawall 7ft is a poured in place concrete boat ramp, the boat ramp will be removed and a poured in place concrete seawall will be installed. Details of the project are contained in information received electronically at the

Division of Water on June 7, 2006.

Location : West side of Lake Wawasee, near the town of Syracuse, Indiana. In Turkey

Creek Township, in Kosciusko County. Legal Description: 007-061-019.E 4/5 INT KEY 007-061-019.D & LOT 50 & PT LOT 49 SOUTH PARK WOOD & MOORES

Near Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20477

Lake : Lake Wawasee

Applicant : Richard Hess

332 East South Kitson Lane Syracuse, IN 46567-1957

Description : An existing poured in place concrete seawall (will be) refaced across a portion of

the 170ft frontage of the applicant on wawasee Lake to prevent deterioration. The refacing (will consist) of poured in place concrete which (will be) tied to the existing wall with 1/2"rerod. The refacing (will have/has) a maximum thickness of 12 inches and (will be sloped) on the lakeward side. A 36 inch wide concrete walkway (will be/was) constructed on top and landward of the lakeward face of the refaced wall. Details of the project are contained in information received

electronically at the Division of Water on June 8, 2006.

Location : West side of Lake Wawasee. In the town of Syracuse, Indiana. In Turkey Creek

Township, in Kosciusko County. Legal Description: 007-066-019 Lot 16 Kitson

Park.

Near Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : SG-121

Stream : West Fork White River

Applicant : M & M Commercial Property Parcel Two, LLC

5215 North State Road 9

Columbia City, IN 46725-8945

Description : A dragline or crane dredge and trucking equipment will be used to perform an

undetermined amount of sand and gravel removal from approximately 150 acres of existing gravel pits adjacent to the east bank of the White River from an extension of 800 North South to an extension of 700 North (Johnson County) on an approximate 563 acre parcel. No material will be removed from the streambed or adjacent wetland floodplain. All proposed gravel mining operations will be within previously mined or disturbed areas that have been flood protected by an existing levee system installed by previous owners and operaters. The excavated material will be sold or stored on site in prevuiously disturbed areas for later sale or use. Details of the project are contained in information received electronically

at the Division of Water on May 30, 2006.

Location : The property is located in Section 7 of White River Township (Johnson County)

and Section 12 of Harrison Township (Morgan County) off old state Road 37. The parcel has been previously mined and is a series of gravel roads, storage areas, excavated gravel pits, and floodplain woods including approximately 1.5

miles of the White River as its west and north property line.

Near Waverly, Harrison Township, Morgan County

Section 12, T 13N, R 2E

Statute/Rule : Department of Natural Resources Act, IC 14-29-3, with the associated Navigable

Waterway Rule, 312 IAC 6

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